

Amendments to the Claims:

The following Listing of Claims replaces all prior versions and listings of the claims in this application:

Listing of the Claims:

1. (Cancelled).
2. (Previously Presented) Material assembly according to claim 26, wherein said thin plastic strip consists of polyethylene material.
3. (Cancelled).
4. (Previously Presented) Material assembly according to claim 26, wherein the material assembly is adapted in the non-compacted state to provide air access to a developed seat of fire for a combustion-enhancing supply of oxygen.
5. (Previously Presented) Material assembly according to claim 26, wherein one or more energy-raising and/or combustion-improving and/or smoke-forming additional substances, are supplied to said thin paper strip and said thin plastic strip.
6. (Previously Presented) Material assembly according to claim 5 wherein said additional substances are fixed inside a formed gap between one or more of said thin paper strips and one or more of said thin plastic strips, by the fact that adjoining and opposite strip-allotted edges are

provided with one or more seals.

7. (Previously Presented) Material assembly according to claim 6, wherein said seals are longitudinally oriented, for the formation of a tunnel or a tube of utilised paper strip and utilised plastic strip, or alternatively longitudinally and transversally oriented for the formation of a number of closed pockets.

8. (Previously Presented) Material assembly according to claim 26, wherein the paper strip has a thickness, flexural stiffness and/or resilience, with strip-associated paper fibres, to render the material assembly in the non-compacted operable to partially realign elastically after a crumpling up for the formation of a ball structure.

9. (Previously Presented) Material assembly according to claim 8, wherein the thickness, the flexural stiffness and/or the resilience of the paper strip and coordinated plastic strip are/is adapted to, under a certain compression, be able to support pieces of firewood resting against said ball structure.

10. (Previously Presented) Material assembly according to claim 26 wherein the thin plastic strip consists of plastic material which is converted to carbon dioxide and water during a combustion at a free access of air.

11. (Previously Presented) Material assembly according to claim 26, wherein the material

content in and the structure of the paper strip coordinated with the thickness and selected material in the plastic strip are mutually adapted to give a chosen balance between a structural- and stability-providing capacity and an energy- and power-releasing capacity generated during combustion.

12. (Previously Presented) Material assembly according to claim 26, wherein the paper strip and/or the plastic strip have/has an edge configuration adapted for providing a rapid lighting up sequence.

13. (Previously Presented) Material assembly according to claim 26 wherein a multistage effect allotted to the combustion is adapted to be attained by the fact that the paper strip is brought to catch fire initially, and that the same in turn is adapted to light the plastic strip, adapted to subsequently being burnt at a higher temperature.

14. (Previously Presented) Material assembly according to claim 26, including an additional substance adapted for a selected energy release.

15. – 17. (Cancelled).

18. (Previously Presented) Material assembly according to claim 26, wherein a material serving as a desiccant is inserted between the paper strip and the plastic strip.

19. (Cancelled).

20. (Previously Presented) Material assembly according to claim 26, wherein the wound roll is provided with a central hole, from which one end portion of the coordinated strips initially is extractable.

21. (Previously Presented) Material assembly according to claim 26, wherein the wound roll is, by an additional forming, allotted a quadratic outer shape.

22. (Previously Presented) Material assembly according to claim 26, wherein an inner end portion or pole of the coordinated strips is formed as and/or has a tab grippable by a hand, which tab is arranged to extend outside the compact helical shape.

23. (Previously Presented) Material assembly according to claim 26, wherein the lighting strip is constructed from one or more coordinated paper strips and one or more coordinated plastic strips, and the strips are allotted the same or substantially the same thickness.

24. – 25. (Cancelled).

26. (Currently Amended) Inflammable, single-service lighting strip material assembly, the material assembly being in the form of a wound roll comprising two thin, elongate and coordinated strips, wherein one of the two strips comprises a thin paper strip and the other of the

two strips comprises a thin plastic strip, wherein said thin paper strip and said thin plastic strip are, via opposite surfaces, partly united to each other by an adhesive strip, wherein the strips are sufficiently tightly wound that the material assembly is adapted to resist lighting by an outside fire and wherein the coordinated strips are adapted to unwind to a non-compacted state of the material assembly adapted for lighting, and wherein, upon lighting of the material assembly in the non-compacted state, the material assembly is operable to provide an initial combustion with a generated amount of energy adapted for a subsequent secondary combustion for a lighting therefrom of an adjoining inflammable material.

27. (Previously Presented) An article of manufacture comprising a dispenser containing a plurality of material assemblies according to claim 26, each as an individual unit.

28. (Previously Presented) A package comprising therein a plurality of material assemblies according to claim 26.

29. (Previously Presented) A unit, comprising a material assembly according to claim 26, wherein said wound roll is surrounded by plastic, cardboard or paper.

30. (Previously Presented) The unit according to claim 29, further comprising a set of matches and a striking surface.

31. (Previously Presented) The unit according to claim 29, further comprising a lighter.

32. (Currently Amended) Inflammable, single-service lighting strip material assembly, the material assembly being in the form of a wound roll comprising two thin, elongate and coordinated strips, with a tab extending outside the wound roll, wherein one of the two strips comprises a thin paper strip and the other of the two strips comprises a thin plastic strip, wherein said thin paper strip and said thin plastic strip are, via opposite surfaces, partly united to each other by an adhesive strip, wherein the strips are sufficiently tightly wound that the material assembly is operable to resist lighting by an outside fire, wherein the coordinated strips are adapted to unwind from the tab to a non-compacted state of the material assembly adapted for lighting, and wherein, upon lighting of the material assembly in the non-compacted state, the material assembly is operable to provide an initial combustion with a generated amount of energy adapted for a subsequent secondary combustion for a lighting therefrom of an adjoining inflammable material.